USB ADSL Modem

Quick Installation Guide

Doc. No.: 022103-01

REGULATORY STATEMENTS

Part15, Class B

This device complies with Part 15 of FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interface, and
- This device must accept any interface received, including 2. interface that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
 - Reorient or relocate the receiving antenna.
 - Increase the distance between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Changes or modifications not expressly approved by party responsible for compliance could void the user the user authority to operate the equipment.

DECLARATION OF CONFORMITY

This equipment conforms to the Directive 1999/5/EC (R&TTE Directive) and is qualified for bearing the CE Marking.

Low Voltage Directive 72/23/EEC Standard: EN60950 Electromagnetic Compatibility Directive89/336/EEC Standard: EN55022: Class B EN61000-3-2 EN61000-3-3 EN 55024

Table of Contents

HARDWARE INSTALLATION	1
Precaution	1
SOFTWARE INSTALLATION	2
Windows 98/98SE	2
Windows ME	5
Windows 2000	7
Windows XP	

HARDWARE INSTALLATION Precaution

Before the installation, make sure the USB port exists in your computer and is enabled. Go to My Computer \rightarrow Control Panel \rightarrow System. Open the Device Manager tab, check if the Universal Serial Bus controller device is found.

System Properties	? ×
General Device Manager Hardware Profiles Performance	
View devices by type	
Computer	
E COROM	- 11
E S Floppy disk controllers	- 11
Hard disk. controllers	
🗉 🥸 Keyboard	
🗉 💭 Monitors	- 11
B O Mouse	
Network adapters	
PCMCIA socket Ports (COM & LPT)	
E System devices	
E Grindersal Serial Bus controllers	
Intel 82371AB/EB PCI to USB Universal Host Controller	- 11
USB Root Hub	- 11
1 1 1 I	- 1
Properties Refresh Remove Prigt	
OK. C	ancel

- 1. You can connect this modem without powering down your PC.
- 2. Connect the USB connector on the modem to the USB port of your PC.
- 3. Connect the phone line to the phone jack on your modem.
- 4. Windows will detect the new hardware automatically. You are ready to start software installation. (Please go to below sections for more details).

SOFTWARE INSTALLATION

As you perform the installation, have your Windows disk at hand. You may need this disk to refresh or replace some Windows software.

Also, make sure you have the existing Telephone Network Service and an ISP (Internet Service Provider) offered you ADSL service.

After the device has been connected to your computer, Windows will detect the new hardware automatically.

Windows 98/98SE

1. Click Next.



2. Select the **Recommended** option, and then click **Next**.



3. Insert the supplied CD into the CD-ROM drive. Click **Specify a location** then click **Browse** to provide the appropriate path (e.g. **E:\Lan**). Click **Next**.



4. Click **Next**.

Add New Hardware Wizard		
	Windows driver file search for the device: Conexant AccessRunner USB ADSL Interface Windows is now ready to install the best driver for this device. Click Back to select a different driver, or click Next to continue. Location of driver: E:\LAN\CXTCB00U.INF	
	< Back Next> Cancel	

5. Click Finish.



Windows ME

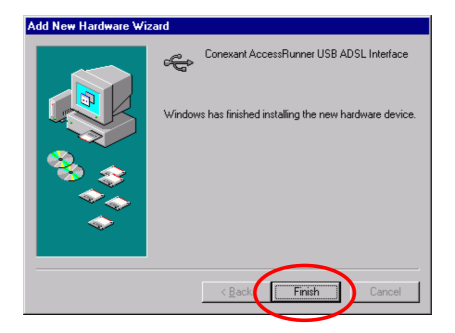
1. Select Automatic search for a better driver (Recommended), and then click Next.



2. Insert the supplied CD into the CD-ROM drive.

Add New Hardware Wiza	rd
	Please wait while Windows searches for the software for this device Windows drivers
	< Back Next > Cancel

3. Click **Finish**.



Windows 2000

1. Click Next.



2. Select Search for a suitable driver for my device (recommended), and then click Next.

A devic	dware Device Drivers e driver is a software program that enables a hardware device to work with ating system.
This wiz	ard will complete the installation for this device:
2	ADSL USB MODEM
needs d	e driver is a software program that makes a hardware device work. Windows tiver files for your new device. To locate driver files and complete the on click Next.
What d	eyou want the wizard to do?
65	earch for a suitable driver for my device (recommended)
	capitor a list of the known drivers for this do list so that I can choose a specific triver

3. Insert the supplied CD into the CD-ROM drive. Select **CD-ROM** then click **Next**.

Found New Hardware Wizard	
Locate Driver Files Where do you want Windows to search for d	liver files?
Search for driver files for the following hardwa	se device:
The wizard searches for suitable drivers in its any of the following optional search locations	
To start the search, click Next. If you are sea inset the floppy disk or CD before clicking N	
Optional search locations:	
ED-ROM drives	
E Microsoft Windows Update	
	(Bank Next) Cancel

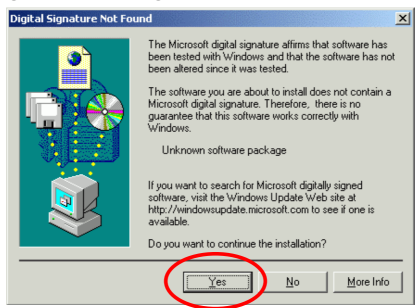
4. In "Driver Files Search Results", click Next.



5. Windows is installing drivers for your new hardware.

ind New Ha	rdware Wizard			-
Hardware Windov	Install vs is installing drivers for ye	our new hardware.		10
\diamond	Conexant AccessRume	er USB ADSL Interface		
Int				
		· Eed.	Beer	Cancel

6. The window may display a warning message, just ignore this message and click **Yes** to continue.



7. Click **Finish** to complete the installation.

Completing the Found New Hardware Wizard Conexant AccessRunner USB ADSL Interface Windows has finished installing the software for this device.
To close this wicard, click Finish.

Windows XP

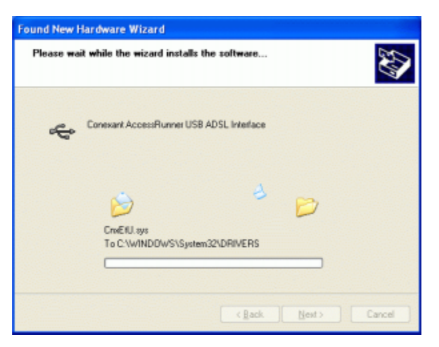
1. Select Search for a suitable driver for my device (recommended), and then click Next.

Found New Hardware Wizard	
	Welcome to the Found New Hardware Wizard
	This wizard helps you install software for:
	ADSL USB MODEM
	If your hardware came with an installation CD or floppy disk, insert it now.
	What do you used the meand to do?
	Instal the software automatically [Recommended] Unstal from a list or specific location (Advanced)
	Click Next to continue.
	Cancel

2. The window may display a warning message, just ignore this message and click **Continue Anyway** to continue.

Software	Installation
	The software you are installing has not passed Windows Logo testing to verify its compatibility with Windows XP. (<u>Tell me why</u> <u>this testing is important</u> .) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the software vendor for software that has passed Windows Logo testing.
	Continue Anyway

3. Windows is installing drivers for your new hardware.



4. Click **Finish** to complete the installation.



檔名:	UAM700(QIG)
目錄:	$\label{eq:lishxDSL} ADSL ADSL AM700$
範本:	C:\Documents and Settings\brenda\Application
Data\Microsoft\Temp	blates\Normal.dot
標題:	USB 1M homenetworking & 10/100 Fast Ethernet
主旨:	
作者:	Eleen Lin
關鍵字:	
註解:	
建檔日期:	2002/12/4 下午 02:44
修訂版編號:	42
前次更新日期:	2003/2/21 下午 05:02
前次存檔人員:	Alice Chang
編修總時間:	237 分鐘
最後列印在:	2003/10/16 下午 02:18
最後列印的字數	
頁數:	14
字數:	659 (約)
字元數:	3,761 (約)